



18th Conference of the IHO Hydrographic Commission on Antarctica

National Report by Italy (IIM)

Agenda item 07.2j

HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022



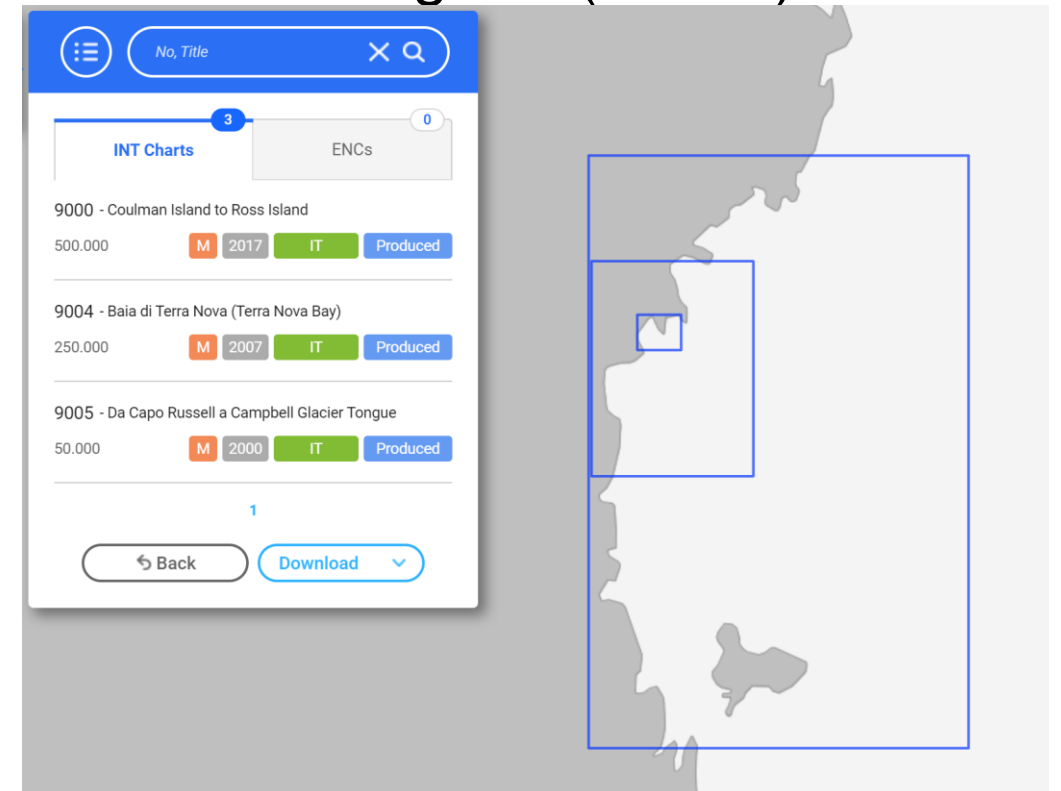
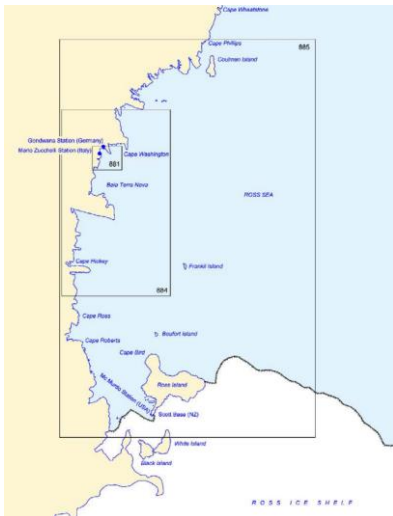
IHO

Surveys and charting progress in Antarctica since HCA-17 (June 2021)

International
Hydrographic
Organization

Previously survey in Antarctica with Italian National Program (PNRA):
2016 and R/V Italica;

- Singlebeam survey
- Last survey 01/2016



HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022



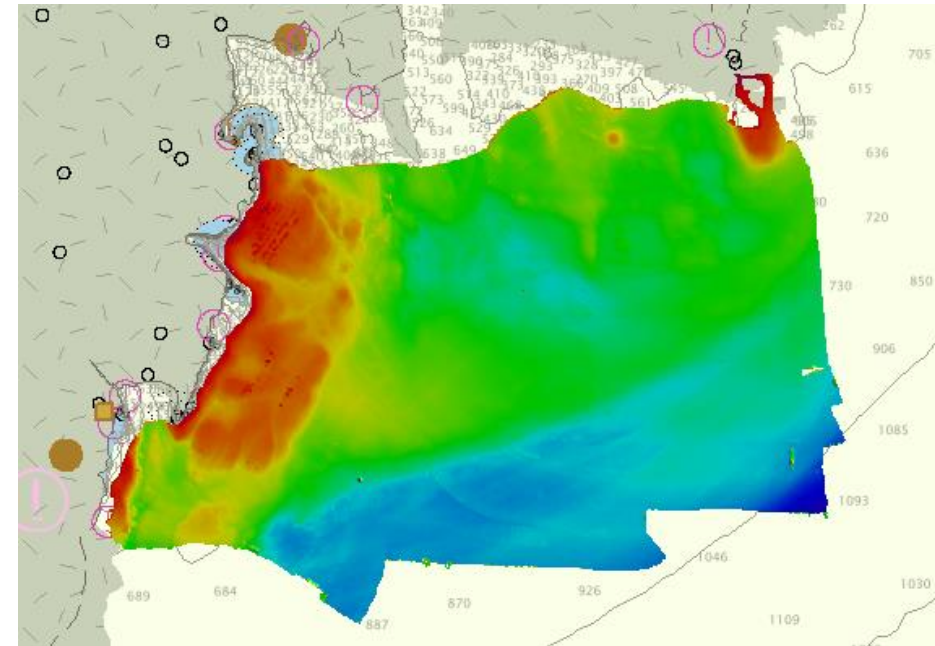
IHO

Surveys and charting progress in Antarctica since HCA-17 (June 2021)

International
Hydrographic
Organization

Survey in December 2021 in Ross Sea with RV Laura Bassi

- Kongsberg EM 304 MBES
 - 4 days survey operation;
 - ENC IT 400881 and IT 300884
 - Surveyed all the ice free area;
 - Survey from 100m to 900m;
-
- Tidal data from a tidal gauge installed near the Mario Zucchelli station by CNR (National Research Council)





IHO

Surveys and charting progress in Antarctica since HCA-17 (June 2021)

Italian Polar research and Logistic Icebreaker *Laura Bassi*

- 80 m long, 17 m large, PC5 Class A icebreaker
- National Institute of Oceanography and Applied Geophysics & National Program for Research in Antarctica
- accommodation for 50 scientific,
- Multibeam full ocean depth e shallow water
- Sub Bottom Profiler, ADCP
- No deployable ES



HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022

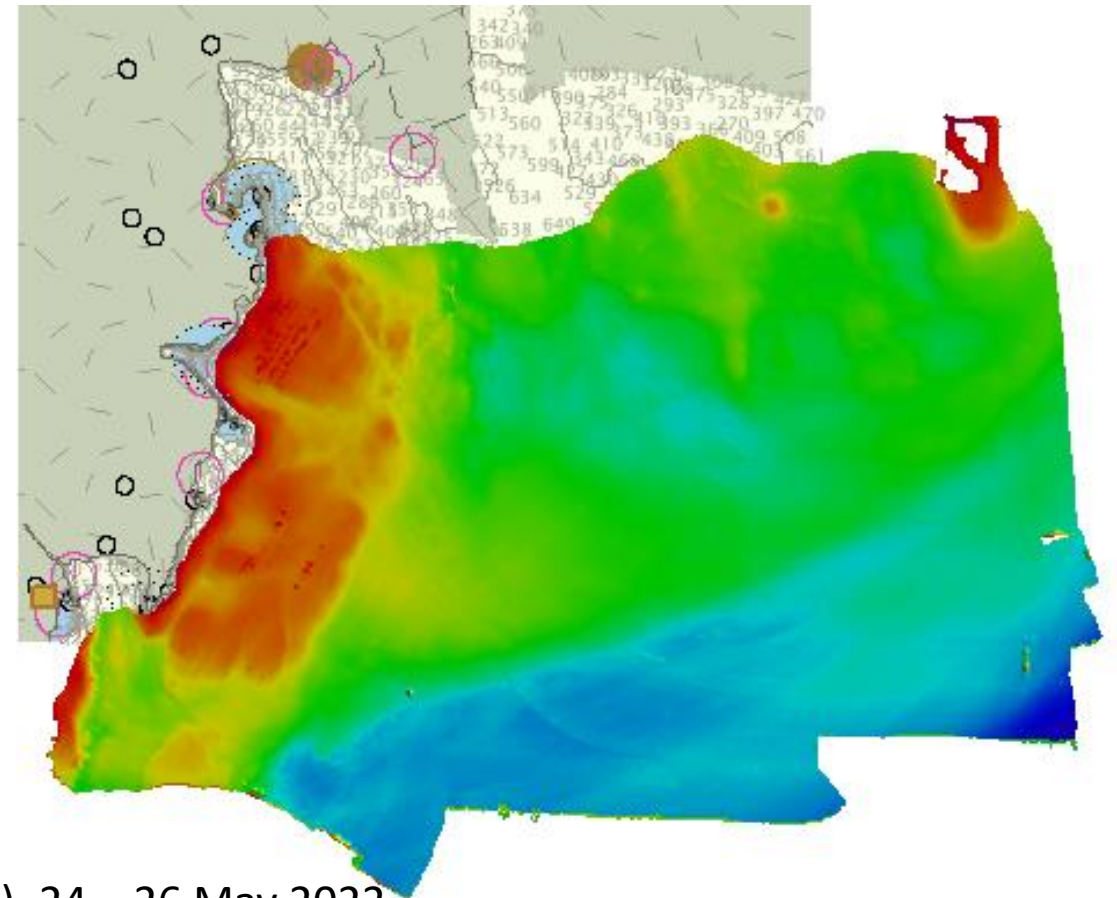


IHO

Surveys and charting progress in Antarctica since HCA-17 (June 2021)

International
Hydrographic
Organization

- No new chart
- Data collect for updating/new chat IT400881
- Data will be sent to PNRA for Update of the INSPIRE DB



HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022

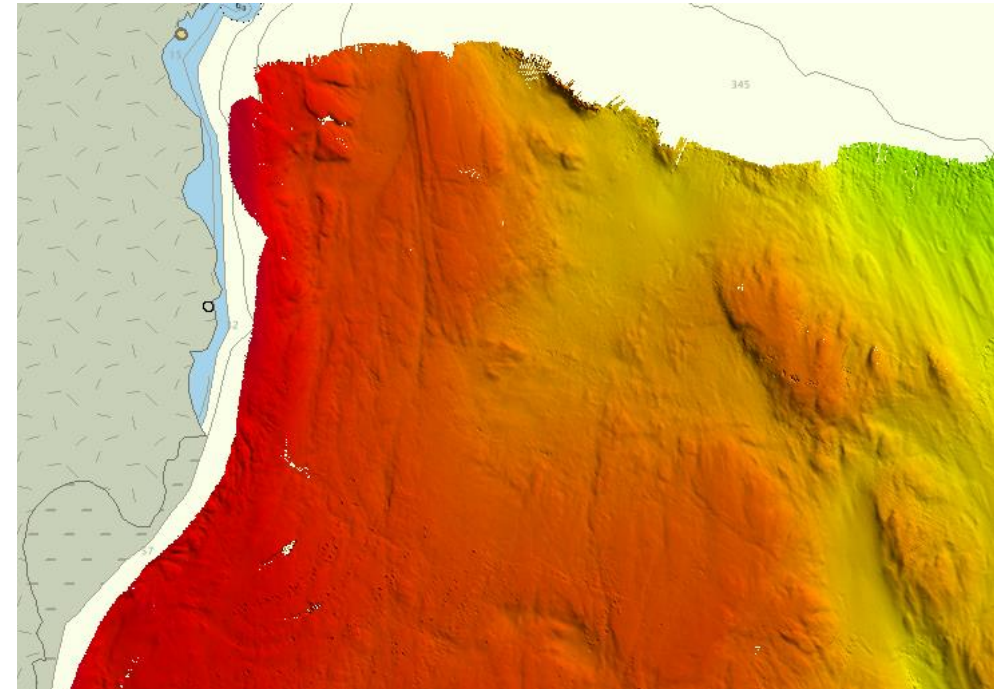
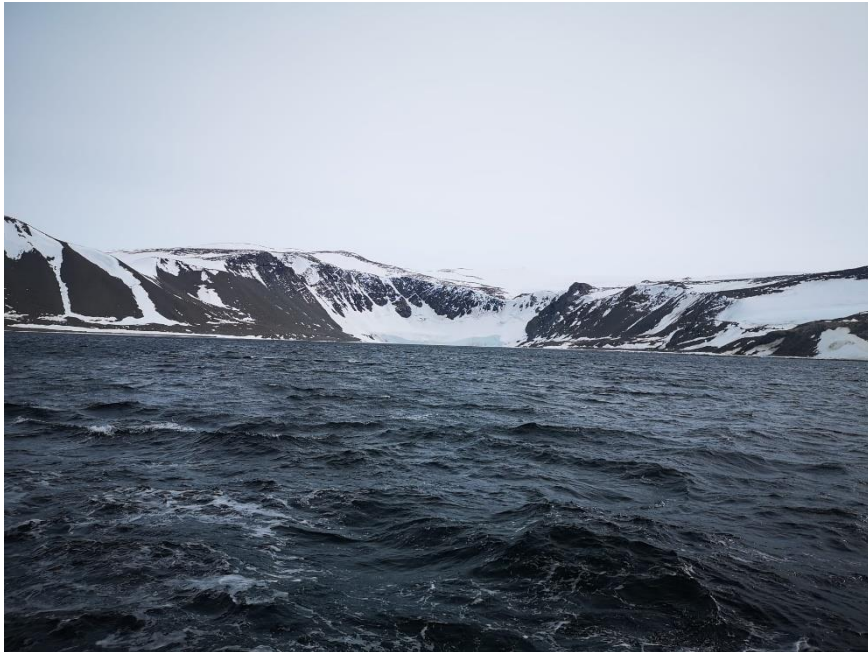


IHO

Relations with Other Organizations

International
Hydrographic
Organization

- Cooperation and coordination with PNRA, CNR, OGS
- Tide level received from the CNR
- Cooperation in Transiti Project for the GEBCO update
- Course on Antarctic Navigation (Chile)



HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022



IHO

International
Hydrographic
Organization

Relations with Other Organizations

- Hydrographic data received from other organizations
Waiting for OGS and CNR survey data
- Hydrographic data provided to other primary charting authorities and/or GEBCO
 - IIM hydrographic data (soundings, DTM) will be shared with The PNRA (Italian National Research Antarctic Program) and available under open data licences

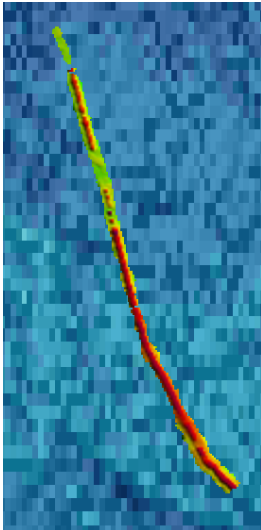


IHO

Planned Activities for 2022-2023

International
Hydrographic
Organization

- New IT 400881 chart
- Shallow water survey near Mario Zucchelli station with a deployable system
- Thetis bay survey in cooperation with CNR (National Research Council) (Disgeli Project)
- Large scale Survey in cooperation with OGS (Transiti Project) for the GEBCO update



HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022



IHO

International
Hydrographic
Organization

Other matters of relevance to HCA, particular issues that may require HCA consideration and/or may need to be reported to A-3 (3-year IHO Work Programme, IHO Strategic Plan,...)

- **Activity IHO WG and Committee:**

HSSC, MBSHC, S100WG, ENCWG, NCWG, NIPWG, DQWG, TWCWG, HDWG, ABLOS, IRCC,HCA, CBSCWG, WENDWG, MSDIWG, IENWG, CSBWG, IBSC, GEBCO-SCUFN

- **Cooperation with other HOs in Antarctica (tbc)**

Year	Activities	Nation
2022	Course on Antarctic Navigation	CHILE
2022	Course on Antarctic Navigation	ARGENTINA

HCA-18, Berlin, Germany (hybrid), 24 – 26 May 2022